

APPROVED FOR RELEASE: 08/31/2001 CIA-RDP86-00513R001859220017-6"

MIKHAYLOV, M. A.; VEDERNIKOVA, T.I.

我是**我们的,我们就是我们的一个一个一个一个一个一个一个一个一个一个一个一个** 

Pyrohydrolysis of calcium fluoride and fluorite under dynamic conditions with the addition of silicon dioxide. Izv. Sib. otd. AN SSSR no.3:49-61 '59. (MIRA 12:9)

1.Dal'nevostochnyy filial Sibirskogo otdeleniya Akademii nauk SSSR. (Calcium fluoride) (Fluorite) (Hydrolysis)

MIKHAYLOV, N.A.; VEDERNIKOVA, T.I.; OZHIGOV, Ye. P.

Pyrohdyrolysis of quartz-carbonate datolite ores under dynamic conditions. Izv.Sib.Otd.AN SSSR no.2:68-75 '61. (MIRA 14:3)

1. Dal'nevostochnyy filial Sibirskogo otdeleniya AN SSSR, Vladivostok. (Hydrolysis) (Datolite)

# MIKHAYLOV, M.A.; VEDERNIKOVA, T.I.

- Pyrohydrolysis of magnesium, strontium, and barium fluorides under dynamic conditions. Soob.DVFAN SSSR no. 15:37-41 '62. (MIRA 17:9)
  - 1. Dal'nevostochnyy filial imeni Komarova Sibirskogo otdeleniya AN SSSR.

# Vedernikov, v.i. (n-1)-Parametric families of hyperspheres in Mn. Izv.vys.ucheb. zav.; mat. no.2:35-43 '62. (MIRA 15:8) 1. Voronezhskiy gosudarstvennyy universitet. (Geometry, Differential—Projective) (Hyperspace)

A CONTRACTOR OF THE PROPERTY O

SPIRIDONOVA, Ol'ga Stepanovna; SAPOZHNIKOVA, Renata Pavlovna; VEDERNIKOVA, Valentina Anatol'yevna; STCLYAROV, K.P., red.

[Methods of the phase analysis of nickel-based alloys] Metody fazovogo analiza splavov na osnove nikelia. Leningrad, 1964. 29 p. (MIRA 18:3)

SKLYAR, V.T., kand.khim.nauk; SABIROVA, G.V., kand.khim.nauk; ZHURPA,
A.S., kand.khim.nauk; ROZHIN, V.P., inzh.; CONOPOL'SKIY, L.Ye.,
inzh.; ZVEREVA, A.D., inzh.; CHUCHVARA, P.G., inzh.; Frinimali
uchastiye: KOVAL'CHUK, L.V.; TERENT'YEVA, V.N.; VEDERNIKOVA, V.T.

Production of the MNF-12 freon oil from Anastas'yevka petroleum.
Nauch.zap.Ukrhiiproekta no.8148-57 '62. (MIRA 16:1)

(Freons) (Lvov—Petroleum—Refining)

Vadarairani, v. s.

Syphilis

Accumulation of arsenoxides in the liver of syphilitic rabbits. Vest. ven. i derm. No. 5, 1952

9. Monthly List of Russian Accessions, Library of Congress, December 1958, Uncl.

VEDERNIKOVA, Ye.I.

Survey of research on the improvement of the quality and the increase in the biological value of food products. Trudy UNIIPP no.2;214-231 '59.

(Food research)

(Food research)

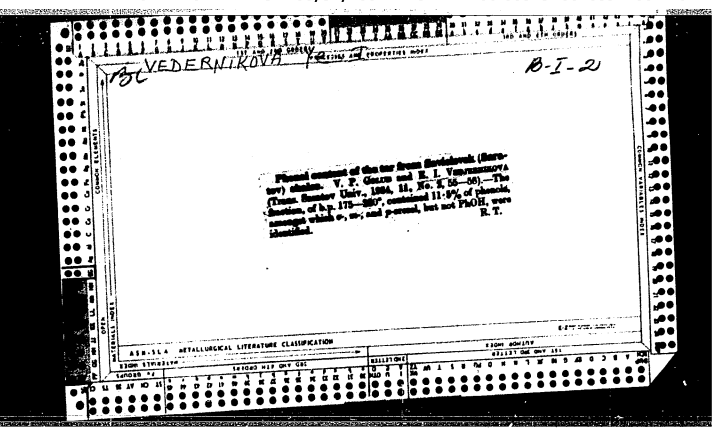
VEDERNIKOVA, Ye.I.; LYUSHINSKAYA, I.I.; LINETSKAYA, G.N.; POLYAK, M.V.

Maltase activity of enzyme preparations of molds used for baking.

Mikrobiologiia 31 no.681087-1091 N-D '62. (MIRA 1643)

l. Ukrainskiy nauchno-issledovatel'skiy institut pishchevoy promyshlennosti.
(MOLDS (BOTANY)) (GLUCOSIDASE) (BAKING)

APPROVED FOR RELEASE: 08/31/2001 CIA-RDP86-00513R001859220017-6"



М

USSR/Cultivated Plants. Grains.

Abs Jour: Ref Zhur-Biol., No 5, 1958, 20286.

Author : Ye. I. Vedernikova

Inst : Not given.

Title : Requirements in Corn Varieties for the Food Production

Industry.

(Treboveniye k sortem kukuruzy so storony pishchevoy

promyshlennosti).

Orig Pub: V sb.: Vopr. metodiki selektsii pshenitsy i kukuruzy.

suide suidente au du contra de la completa del completa de la completa de la completa del completa de la completa del la completa del la completa de la completa del la completa de la completa de la completa del la completa de

Khar'kov. Un-t, 1957, 231-236.

Abstract: No abstract.

Card : 1/1

> CIA-RDP86-00513R001859220017-6" APPROVED FOR RELEASE: 08/31/2001

VEDERNIKOVA, Ye.,

VEDERNIKOVA, Ye.,

Use of silicon coatings for bread pans (from "Brot und Geback," no.1 1954; "Baking industry," 107 no.1347 1957). Khleb. i kond. prom. 1 no.12:38-39 D '57.

1. Ukrainskiy nauchno-issledovatel'skiy institut pishchevoy promyshlennosti.

(Silicon organic compounds)

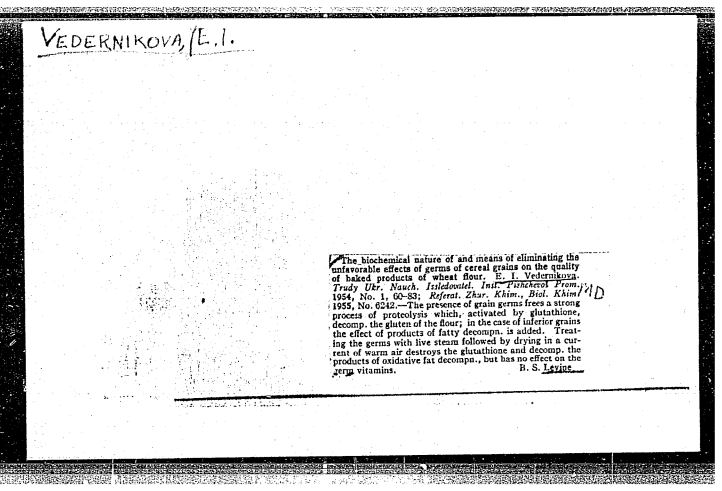
(Bakers and bakeries--Equipment and supplies)

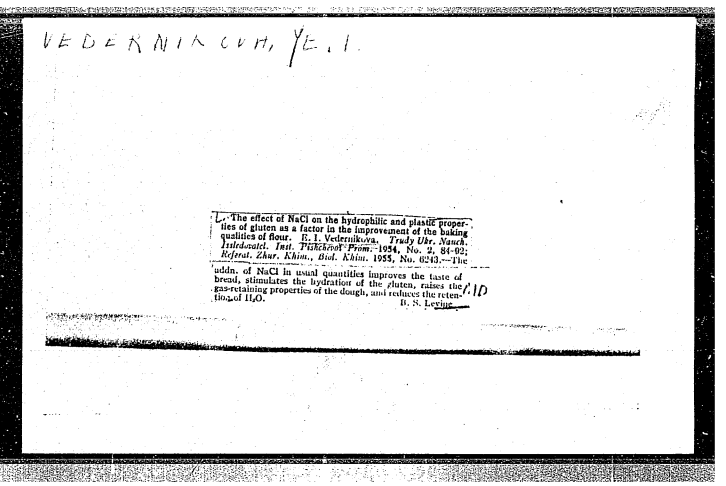
A TOTAL STREET STREET STREET STREET STREET STREET STREET

VEDERNIKOVA, Ye. I.

Dissertation: "The Biochemical Nature of the Negative Effect of Wheat Germ on the Baking Properties of Wheat Flour." Cand Biol Sci, Khar'kov State U, Khar'kov, 1954. (Referativnyy Zhurnal--Khimiya, Moscow, No 11, Jun 54)

SO: SUM 318, 23 Dec 1954





APPROVED FOR RELEASE: 08/31/2001 CIA-RDP86-00513R001859220017-6"

L 47299-66 \_ EWT(d)/EWP(v)/EWP(k)/EWP(h)/EWP

INVENTOR: Vedeshkin, A. A.

ORG: none

TITLE: Pneumatic multiplication block. Class 42, No. 185585

SOURCE: Izobreteniya, promyshlennyye obraztsy, tovarnyye znaki, no. 17, 1966, 101

TOPIC TAGS: pneumatic device, pneumatic control system

ABSTRACT: An Author Certificate has been issued for a pneumatic multiplication block containing a pressure controller and pulse-width and amplitude modulators

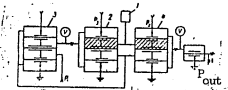


Fig. 1. Pneumatic multiplication block

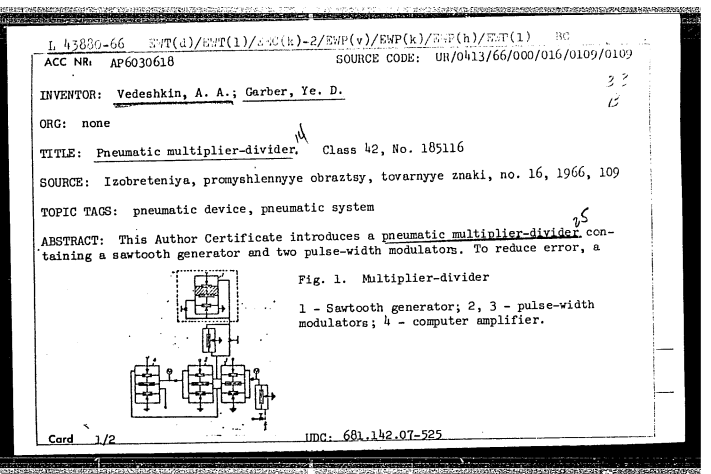
1 - Pressure controller; 2, 3 - pulse-width modulator; 4 - amplitude modulator.

(see Fig. 1). To simplify the circuit, the positive chambers of the modulators are connected to the pressure controller. [Orig. art. has: 1 figure. [IV] SUB CODE: 13/ SUBM DATE: 07Jul65/ ATD PRESS: 5094

Card 1/1 ars UDC: 681.142-525

and the same of the same is

APPROVED FOR RELEASE: 08/31/2001 CIA-RDP86-00513R001859220017-6"



ACC NR: AF	6030618	0
ulse-width	plifier is used whose input is coupled to the output of a modulators and whose output is coupled to the input of a see Fig. 1). Orig. art. has: 1 figure.	one of the both pulse-width [JR]
UB CODE: 1	3/ SUBM DATE: 14Jun65/ ATD PRESS: 5075	
:		
		t a star is seen
		:
	blg	

APPROVED FOR RELEASE: 08/31/2001 CIA-RDP86-00513R001859220017-6"

ACCEPTION NR: AF5005256

\$\_72-12/4L/900/-09/0082/0085

AUTHOR: Abdurachimov, A. A.; Vedeshkin, L. K.

TITLE: Chlorpromazine therapy of post-traumatic psychoees

SOURCE: Meditsinskiy zhurnal Uzbekistena, m. 9, 1964, 82-85

TOPIC TAGS: neurology, nervous system drug

AbstractChlorpromazine is beneficial for new and persistent forms of post-traumatic psychoses and Korsakoff's syndrome. It is effective in post-traumatic epilepsy only when combined with Brodskiy's mixture [formula not given]. Prolonged supportive outpatient treatment with small doses of chlorpromazine and Brodskiy's mixture is needed in post-traumatic epilepsy. Outpatient treatment with chlorpromazine is also indicated if the patients exhibit any change in emotional stability.

ASSOCIATION: Kafedra psikhiatrii Tashkenskogo meditsinskogo instituta (Department of Psychiatry, Tashkent Institute of Medicine)
SUBMITTED: 14Janó3 ENCL: 00 SUB CODE: LS

NO REF SOV: COO

OTHER: 000

**JPRS** 

Card 1/1

VEDESHKINA V.M		
	A se of a bacterial standard in applying the thyriol turbletive test to the blend of domains. I however 5 I however 6 I howeve	

APPROVED FOR RELEASE: 08/31/2001 CIA-RDP86-00513R001859220017-6"

GRIGOR'YEV, E.P., inzh.; KUZNETSOV, V.Ye., inzh.; MAKSHEYEV, V.G., inzh.; PETROVSKIY, A.S., inzh.; VEDESHKIN, V.I., tekhnik; KORABEL'NIKOV, V.V., kapitan-nastavnik; MIKHAYLOVSKIY, Ye.V., red.

[Fisheries] Promyslovce delo. Murmansk, Murmanskoe knizhnoe izd-vo, 1964. 463 p. (MIRA 18:5)

IVANOV, V.I., professor; PRYADKINA, M.D.; VEDESHKINA, V.M.

Production of new forms of the vaccinal strain of Pasteurella pestis E7 76 followin g irradiation with radioactive isotopes. Med.rad. 1 no.2: 52-56 Mr-Ap \*56: (MIRA 9:9)

1. Iz laboratorii osobo-opasnykh infektsii (zav.-prof. M.P.Pokrov-skaya) i biokhimicheskoy laboratorii (zav. - prof. V.I.Ivanov) Gosudarstvennogo kontrol'nogo instituta vaktsin i syvorotok imeni Tarasevicha (dir. S.I.Didenko)

(PASTEURELIA PESTIS, effect of radiations on, radiophosphorus, prod. of vaccinal strain EV 76 (Rus)) (PHOSPHORUS, radioactive, eff. of Pasteurella pestis, prod. of vaccinal strain EV 76 (Rus))

APPROVED FOR RELEASE: 08/31/2001 CIA-RDP86-00513R001859220017-6"

IVANOV, V.I.; VEDESHKINA, V.M.; GAVRILENKOVA, V.Yu.

Distribution of togged antigens in animals. Zhur.mikrobiol.epid. i immun. 27 no.5:30 My '56. (MIRA 9:8)

1. Iz Gosudarstvennogo kontrol'nogo instituta imeni Tarasevicha.
(ANTIGENS AND ANTIBODIES)

VEDESHKINA, L.A.

1. Tashkentskiy gosudarstvennyy pedagogicheskiy institut imeni Nizami. Predstavleno akademikom AN UzSSR T.N. Kary-Hiyazovym. (Integral equations)

EWT(d)/EWP(v)/EWP(k)/EWP(h)/EWP(1) GG/BB IJP(c) ACCESSION NR: AP5025743 UR/0286/65/000/018/0091/0092 681.142-523.8 Vedeshnikov, V. A.; Volkov Zenkin, V. D.; Trapeznikov, V. Turkovskaya, TITLE: A digital computer with programmed circuit control. Class 42, No. 174844 SOURCE: Byulleten' izobreteniy i tovarnykh znakov, no. 18, 1965, 91-92 TOPIC TAGS: digital computer, automatic computer programming, self adaptive control ABSTRACT: This Author Certificate introduces a digital computer with programmed circuit monitoring. The unit contains a control counter, instruction memory, instruction readout amplifier, instruction register, operation decoder, central control unit, control pulse amplifiers, arithmetic unit, working storage, and an input output device. The installation is designed for automatically and accurately finding elements that fail. The computer contains a microoperation zone decoder and a pilot signal shaper which are connected together and to the readout amplifiers for the instruction memory. The outputs from the pilot signal shaper are connected to

the central control unit, the local control unit, and the control signal amplifier

**Card** 1/3

L 2645-66

ACCESSION NR: AP5025743

unit. The computer also contains a microcontrol unit which is connected to the central control unit and to the control signal amplifiers, and a device for recording the point of failure, which is connected to the instruction memory readout amplifiers. A modification of this computer is designed for transition from macrooperation to microoperation conditions to improve the resolution of diagnostic tests. The microcontrol unit in this computer contains the first gate for interpretation of operating conditions. The inputs to this gate are connected respectively to the unit for sampling commands from the instruction memory and to the flip-flop for storage of operating conditions. The output from this flip-flop is connected to a delay circuit through gates which are connected to the outputs from the microoperation zone decoders which correspond to microoperations for setting the flip-flops of the computer. The delay circuit is connected through a gating assembly to the outputs from the control signal amplifiers. The output from the delay circuit is connected to the input of the instruction sampler. The second gate for interpretation of operating instructions is connected to the input of the delay circuit. The inputs to this gate are connected respectively to the instruction sampler and to the inverse output from the flip-flop for storage of operating conditions through the gate for transition from macrocontrol to microcontrol conditions. The output from the delay circuit is connected in parallel with the output from the first gate for

Card 2/3.

L 2645-66

ACCESSION NR: AP5025743

2,

interpretation of operating conditions. In a second modification of this computer, the number of points which can be monitored is increased by using an input register in the microoperation zone decoder. This register is connected to the decoder, and the outputs from the decoder are connected to the control points. In a third modification of this computer, indication of a point of failure is simplified by using an input register in the failure indicator with binary-digital code for the number of the non-operative element. This register is connected to decimal indicators through a decoder which converts the register code into decimal positional notation. A fourth modification of this computer is designed for automatically and accurately low cating points of failure. The pilot signal shaper in this computer contains gates with inputs connected respectively to the microoperation zone decoder and to the readout amplifiers for the instruction memory. The outputs from these gates are connected to the elements to be monitored.

ASSOCIATION: Institut avtomatiki i telemekhaniki (Institute of Automation and Telemechanics) [1]

SUBHITTED: 27Jun64

ENCL: 00

SUB CODE: DP

NO REF SOV: 000

OTHER: 000

ATD PRESS:4/94

Card 3/3 EP

VEDFY, Geza, dr., orvos (Nagykoros)

Gell and virus. Term tud kozl 5 no.2:73-75 P '61.

VEDFY, Geza; ALEXANDER, Gabor
Chromatography at home. Elet tud 17 no.40:1273-1274 70 '62.

VEDIBEDA, D. K.

VEDIBEDA, D. K. -- "Conditions for the Disinfection of Feces Using Dry Lime Chloride in Intestinal Infections." Kiev Order of Labor Red Banner Medical Inst imeni Academician A. A. Bogomolets. Kiev, 1955. (Dissertation for the Degree of Candidate of Medical Sciences.)

SO: Knizhnava letopis', No. 4, Moscow, 1956

VEDIBEDA, D.K.

Disinfaction of feces by calcium hypochlorite. Vrach.delo supplement '57:70-71 (MIRA 11:3)

1. Kafedra mikrobiologii (zav.-prof. S.S.Rechmenskiy) Kiyevakogo instituta usovershenstvovaniya vrachey.

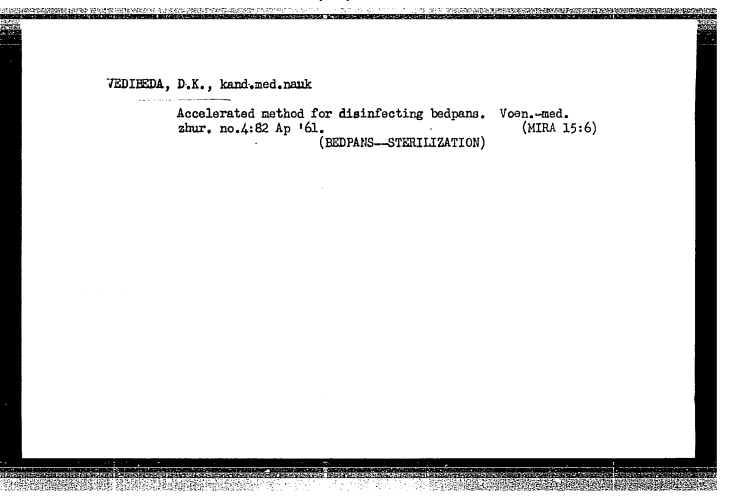
(CALCIUM HYPOCHLORITE) (FECES--DISINFECTION)

CONTRACTOR AND THE PROPERTY OF THE PROPERTY OF

VEDIBEDA, D.K.

Disinfection of air by aerosols of essential oils. Gig. i san. 23 no.8:80 Ag '58 (MIRA 11:9)

1. Iz Kiyevskogo instituta usovershenstvovaniya vrachey.
(STAPHYLOCOCCUS ALBUS)
(ESSENCES AND ESSENTIAL OILS)



### VEDIBEDA, D.K.

Effect of sublethal doses of ionizing radiation on the morphological and biological properties of staphylococcus. Zhur.mikrobiol. epid.i immun. 32 no.4:142-143 Kp 161. (MIRA 14:6)

1. Iz Kiyevskogo instituta epidemiologii i mikrobiologii.
(RADIATION--PHYSIOLOGICAL EFFECT) (STAPHYLOCOCCUS)

VEDICH, M.: KRATCCHVIL, L.

Improving the manufacturing process of lecithin by a decdorization process and by introducing K. Fischer's method for water determination. r. 18

PRUMYSL POTRAVIN. (Ministerstvo potravinarskyho prumyslu) Praha, Czechoslovakia Vol. 10, no. 1, Jan. 1959

Monthly List of East European Accessions (EEAI), LV, Vol. 8, no. 7, July 1959 Uncl.

VEDICH, M. MASEK, J.

Shaping stored butter into blocks. p. 291.

(Prumysl Potravin. Vol. 8, no. 6, 1957. Praha, Czechoslovakia)

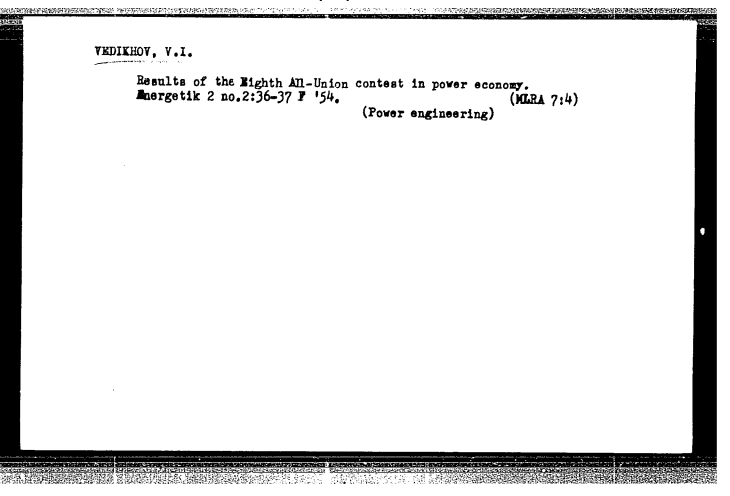
SO: Monthly List of East European Accessions (EEAL) LC, Vol. 6, no. 10, October 1957. Uncl.

VEDICH, M.; MAXA, V.; MASKE, J.

Defects in butter and their elimination. p.49 PRUMYSL FOTRAVIN. (Ministerstvo potravinarskeho prumyslu) Praha Vol. 6, no. 1, 1955

East European Accessions List

Vol. 5 No. 1 Jan. 1956



The transfer of the second sec

SHATELEN, M. A., ZALESSKIY, A. M., LEBELEY, V. F.
ZHERBIN, S. M., ARKHANGEL'SKIY, F. K., BAUMGOL'TS, A. I.,
ZOLOTAREV, T. L., BUSHUYEV, M. N., PROSKURYAKOV, V., GURVICH, A. M.,
YES'MAN, A. I., SHVETS, F. T., KONDRAT'YEV, G. M., USOV, S. V.,
ALEKSEYEV, A. YE., BOLOTOV, V. V., TIKHOLEYEV, I. M., GERASIMOV, N. V.,
MELENT'YEV, L. A., LEVIT, G. O., ORLOVSKIY, A. V., VEDIKHOV, V. M.,
STRIKOVICH, M. A., GREYNER, L. K., NIKIFOROV, V. V., SOLODOVNIKOV, G. S.,
SMIRNOV, S. P., ZOLOTAREVA, N. A., KALEKINA, N. M., GOL'LMERSHTEYN, T. L.,
KLEBANOV, L. D., SALUYEV, N. F., ZAIKO, A. A., MARTEKS, M. F.

A. S. Rumyantsev, Chituary. Elektrichestvo, No. 2, 1952.

据的**可以通过的** 

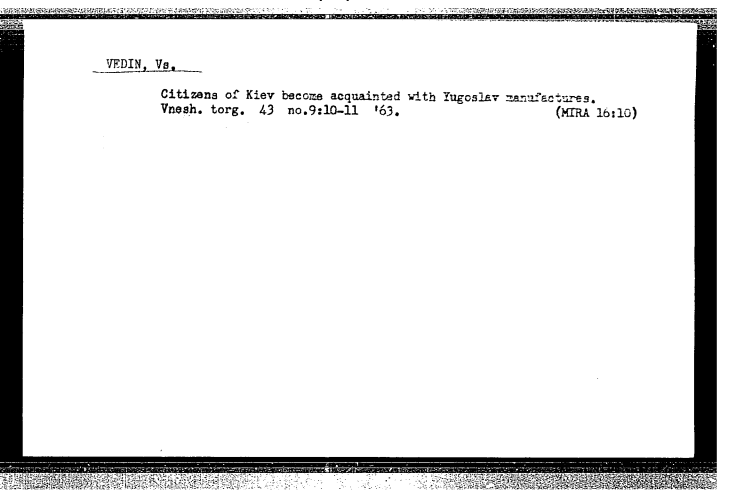
So: Monthly List of Russian Accessions, Library of Congress, July 1952 , Uncl.

APPROVED FOR RELEASE: 08/31/2001 CIA-RDP86-00513R001859220017-6"

LAZARIS, A. Ta.; ZIL BERMAN, Ye.N.; LUNICHEVA. E.V.; VEDIN, A.M.

Study of the formation of by-products during hydrogenation of

adiponitrile. Zhur. prikl. khim. 38 no.5:1097-1101 My 165.
(MIRA 18:11)



The Secretary and the Secretary Secr

# Transportation and the distribution of industry." E.D. Thanukov. Reviewed by A.I. Vedishchev. Izv.AH SSSE, Ser.geog. no.3:143-145 My-Je '56. (NIRA 9:11) (Transportation) (Thanukov, E.D.)

AUTHOR: Vedishchev, A.I. SOV/10-58-5-22/28

TITLE: New Sources for the Economic-Geographical Study of the

Country (Novyye istochniki ekonomiko-geograficheskogo izu-

cheniya strany)

PERIODICAL: Izvestiya Akademii nauk SSSR - Seriya geograficheskaya,

1958, Nr 5, pp 136-139 (USSR)

ABSTRACT: Sovnarkhozes recently started the publication of new perio-

dicals in the form of technical economic information bulletins, which deal with problems of technical progress in industry, and with the dissemination of latest experience. Brief information is given on a series of subjects which are treated in such bulletins issued by different sovnar-

khozes.

Card 1/1

VEDISHCHEV, Aleksey Ivanovich, kand.ekon.nauk; KUZNETSOV, P.V., red.;
PONOMARSVA, A.A., tekhn.red.

[What will be built and where during the period 1959-1965]
Chto i gde budet postroeno v 1959-1965 godakh. Moskva, Gosplanizdat, 1959. 76 p.

(Russia--Economic policy)

AM4027669

BOOK EXPLOITATION

s/

Vedishchev, Aleksey Ivanovich

Problems in the distribution of the productive forces of the U.S.S.R. (Problemy\* razmeshcheniya proizvoditel'ny\*kh sil SSSR). Moscow, Ekonomizdat, 63. 0278 p. illus., biblio., maps. Errata slip inserted. 20,350 copies printed.

TOPIC TAGS: economy, economic planning, electricity, transport, division of labor, distribution of production, chemical industry, metallurgical industry, transportation, electrification

PURPOSE AND COVERAGE: The book contains a popular description of the main practical problems in the development, and more rational placement, of production forces, solved by the Soviet regime. Using extensive factual material, the author deals with the main features of the present distribution of production capacity, problems of territorial distribution of the labor force electricity, oil, gas,

Card \_ 1/3.

لادد/ / بالمحاسم

chemical industry, metallurgical industry, and manufacture of consumer goods. Much space is devoted to specialization and comprehensive development of the economy of large regions in the USSR. Ways are considered for accelerated development of the economy of the eastern zone of the USSR and for producing a unified transport system in the SSSR. The book is intended for propagandists, students, secondary school teachers, listeners to the party-enlightment network and to the active membership of the party organizations.

# TABLE OF CONTENTS [abridged]:

- I. Construction of material-technical base of communism and distribution of productive forces - 3
- II. Problems in rational distribution of population - 20

4 i;

- III. Electrification of the entire country as basis of development and rational distribution of productive forces - 40
- IV. Heavy chemistry - 82

3 1

Card 2/3

APPROVED FOR RELEASE: 08/31/2001 CIA-RDP86-00513R001859220017-6"

### AM4027869

V. New metallurgy bases - - 104

. .

- VI. More rational distribution of manufacture of consumers goods -
- VII. New commercial units - 133
- VIII. Specialization and comprehensive development of economic regions - - 147
- IX. Division of labor between the European eastern zones of the .SSSR - - 237
- X. Production of unified transport system in the SSSR and improvement of production-territorial communications - - 252 Literature - - 276

SUB CODE: GO SUBMITTED: 12Jul63 NR REF SOV: 075

OTHER: 000 DATE ACQ: 20Mar64

Card 1 3/3

VEDISHCHEV. Aleksey Ivanovich, kand.ekonom.nauk; KUZNETSOV, P.V., red.; PONOMAREVA, A.A., tekhn.red.

[What is to be built and where during the seven-year plan; main trends in the distribution of industries in the U.S.S.R.] Chto i gde budet postroeno v semiletii; osnovnye napravleniia v razmeshchenii promyshlennosti SSSR. Izd.2., perer. i dop. Moskva, Gosplanizdat, 1960. 167 p. (MIRA 13:9) (Russia--Industries)

VEDISHCHEV, A.

Problems of the economic regionalization of the U.S.S.R. Vop. ekon.
no.2:25-35 F '60. (MIRA 13:1)

(Moonomic moning)

VEDISHCHEV, Aleksey Ivanovich; BOBYLEVA, L.V., red.; FONOMAREVA, A.A., tekhn. red.

[Problems in the distribution of the productive forces of the U.S.S.H.] Problemy razmeshcheniia proizvoditel'nykh sil SSSR. Moskva, Ekonomizdat, 1963. 278 p. (MIRA 16:12)

(Russia--- Economic policy)

LIPOVETSKIY, A.Ya.; DANYUSHEVSKIY, V.S.; VEDISHCHEV, I.A.

Study of the effect of flowing salt solutions on the permeability of cement stone. Izv. vys. ucheb. zav.; neft' i gaz 5 no.1:23-28 '62. (MIRA 16:11)

1. Moskovskiy institut neftekhimicheskoy i gazovoy promyshlennosti imeni akademika I.M. Gubkina.

LIPOVETSKIY, A.Ya.; DANYUSHEVSKIY, V.S.; VEDISHCHEV, I.A.

Studying the hardening of cement slurries. Trudy MINCHIGP no.40:125-132
(MIRA 16:4)

(Oil well drilling fluids)

VENISHEY, S. A.

VEDISHEY, S. A. -- "Partified and Tannin-Precipitated Scarlet Favor Toxin." bub 26 Jun 52, Acad Med Sci U SA. (Discertation for the Decree of Candidate in Medical Sciences).

S0: Vechernaya Moskva January-December 1982

ZHDANOV, M.M.; KOSTRYUKOV, G.V.; ASFANDIYAROV, Kh.A.; MAKSUTOV, R.A.;

KONDAKOV, A.N.; TURUSOV, V.M.; SILIN, V.A.; PILYUTSKIY, O.V.;

SHELDYBAYEV, B.F.; PETROV, A.A.; SMTRNOV, Yu.S.; KOLESNIKOV,

A.Ye.; DROZDOV, I.P.; IVANTSOV, O.M.; TSYGANOV, B.Ye.;

KORNONCOOV, A.P.; VDOVIN, K.I.; ALEKSEYEV, L.A.; GAYUKOV, D.T.;

LIPWESKIY, A.Ya.; DANYUHEVSKIY, V.S.; VEDISHCHEV, I.A.;

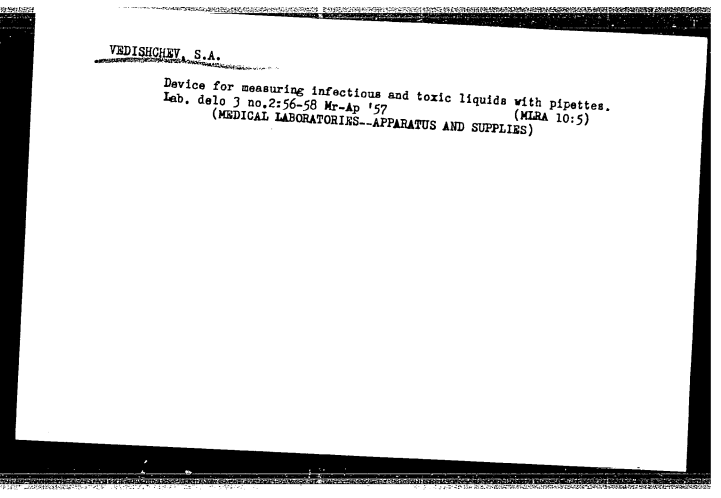
ALEKSEYEV, L.G.; KRASYUK, A.D.; IVANOV, G.A.

Author's communications. Neft. i gaz. prom. no.2:67-68

Ap-Je '64. (MIRA 17:9)

APANOVICH, Yu.G.; VEDISHCHEV, I.V.; DANYUSHEVSKIY, V.S.; LIPOVETSKIY, A.Ya.; LIPSON, E.A.; TOISTYKH, I.F.; KHAKHAYEV, B.N.; TARNAVSKIY, A.P. Cementing and lowering the second intermediate string-liner into the deep Aral-Sor well No.1. Burenie no.2:26-27 165. 1. Trest "Ural'skneftegazrazvedka" i Moskovskiy ordena Trudovogo Krasnogo Znameni institut neftekhimicheskoy i gazovoy promyshlennosti im. akademika Gubkina.

CIA-RDP86-00513R001859220017-6" APPROVED FOR RELEASE: 08/31/2001



LAZOVSKIY, V.A.; NOVIKOV, A.N.; VED'KALOV, I.A.; MIRONOV, M.P.

Guniting open-hearth furances at the Izhora Plant. Stal' 25 no.4:322-324 Ap '65. (MIRA 18:11)

1. Vsesoyuznyy nauchno-issledovatel'skiy i proyektnyy institut ogneuporov i Izhorskiy mashinostroitel'nyy zavod.

VEL DESHI, F.A. [Vedlesy, F.] (Budapesht)

Hypnotherapy in disorders of organic and psychic origin in adolescents. Zhur. nevr. i psikh. 65 nc.7:1097-1099 '65. (MIRA 18:7)

VEDLICE, M.; MISEY, J.

"Suggestions for a new type of mechanized sanufacture of butter."

FRUNYSM, FOTHAVIEL. Fraha, Czechoslovakia. Vol. 6, no. 16, 1955

Monthly list of East European Accessions (EMI), LC, Vol. 2, No. 6, Jun 59, Unclas

APPROVED FOR RELEASE: 08/31/2001 CIA-RDP86-00513R001859220017-6"

VEDIJCH, M.: MASKE, J.; EMEZ,V.; STADISH, K.

Construction of propagative stations as a precondition of high-quality starters. p. 310. PRUMYCL FOTFAVIE. (Ministerstvo potravinarskeho prumyslu) Praha. Vol. 7, no. 7, 1356.

SOURCE: East European Acces ions List, (SMAL), Library of Congress, Vol. 5, no. 12, December 1956.

APPROVED FOR RELEASE: 08/31/2001 CIA-RDP86-00513R001859220017-6"

CZECHOSLOVAKIA/Chemical Technology. Chemical Products H and Their Uses. Fart III. Food Industry.

Abs Jour: Ref Zhur-Khimiya, No 15, 1958, 51893

Author : Knez, V., Masek, J., Vedlich, M., Stadier, K.

Inst

Title : Construction of a Plant for the Production

of High Quality Ferments for Application

in the Milk Industry.

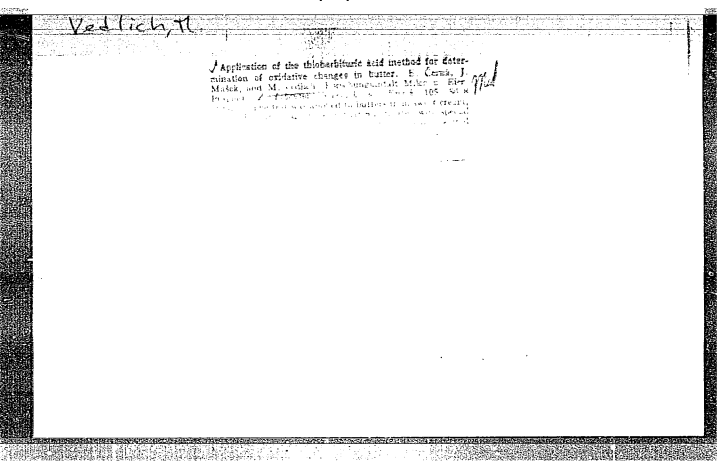
Orig Pub : Prunysl potravin, 1957, 7, No 7, 310-313

Abstract : The quality of ferments depends not only

on the quality of the milk used, but also on the purity of the bacterial cultures. One must sterilize milk at 90-950 for 30 minutes while stirring, prior to the culture inoculation. Subsequently, the steri-

Card : 1/2

**APPROVED FOR RELEASE: 08/31/2001** CIA-RDP86-00513R001859220017-6"



VEDLICH, Miloslav; CERNA, Eva, inz.

Cream acceptance test in district dairies.Prum potravin 15 no. 6:267-271 Je '64.

1. Institute of Dairy Research, Prague.

CZECHOSLOVAKIA/Chemical Technology. Chemical Products H and Their Uses. Part III. Food Industry.

Abs Jour : Ref Zhur-Khiniya, No 15, 1958, 51932

Author : Masek, Jaroslav; Vedlich, Miloslav

Inst : -

Title : Automation of Plants for Bacterial Culti-

vation in Milk Processing Facilities.

Orig Pub : Prunysl potravin, 1957, 8, No 3, 160-161

Abstract: An automated plant for the cultivation of sour milk bacterias was described. An

automatic device signals the attainment of a given temperature upon milk pasteurization, and also of the temperature at which the mother-liquor of the culture should be introduced. Such an arrangement

Card : 1/2

VEDLICH, M.

Report on the Swedish dairy industry. (Supplement) p.l. (Prumysl Potravin, Vol. 8, No. 5, 1957, Praha, Czechoslovakia)

SO: Monthly List of East European Accessions (EEAL) LC. Vol. 6, No. 9, Sept. 1957. Uncl.

A	1-=-1-0	
	Catogory	: GENOMORIOVACIA : Chemical Postmology. Chemical Products (Part 3). Food Industry : Def June-Shim, 1959, de 7, 25286
	Author Institut.	: Knoz, V.; Dedok, H.; <u>Vedlich</u> , H.: :- : Whiting and Distification of Equipment Used in Enterprises of the Dairy Industry
	Orly Pub.	: Trumyel pobravin, 1957, 8, 50 10. 547-531
	Abstruct	: A survey of the existing methods and a description of the proposed suched are given. A scheme is attached.
	Sora:	3/1

APPROVED FOR RELEASE: 08/31/2001 CIA-RDP86-00513R001859220017-6"

VEDLICH, M.; KNEZ, V.; DEDEK, M.

"A draft of mechanized and nearly automatized curd-production lines." p. 241
PRUMYSL POTRAVIN. Praha, Czechoslovakia, Vol. 9, No. 5, May, 1958

Monthly List of East European Accessions (EEAI), IC, Vol. 8, No. 9, September, 1959 Unclas

APPROVED FOR RELEASE: 08/31/2001 CIA-RDP86-00513R001859220017-6"

KRATOCHVIL, Lubomir, inz., CSc.; VEDLICH, Miloslav

Storing butter made in continuous churns in retail trade packages. Prum potravin 14 no.8:400-406 Ag '63.

1. Vyzkumny ustav mlekarensky, Praha.

THE REPORT OF THE PROPERTY OF

VEDLICH f(r). Country H-28 Catogory \* Chemical Technology. Chemical Products and Their Applications. -- Food Industry. Abs. Jour. : R. Zh. - Khim., No. 11, 1959 40540 : Kratochvil, L. and Vedlich, M. Author Institut. : Not given : Fat Losses in Euttermilk with Various Types of Title Cream Pasteurization Procedures : Milchwissenschaft, 12, No 10, 394-397 (1957) Orig Pub. Abstract : The authors report on semiplant scale comparison tests on the pasteurization of milk in film pasteurizers (FP) and drum pasteurizers (DP). It has been found that the fat content in the buttermilk obtained from the cream pasteurized in DP on the average is 0.25% higher than that in buttermilk from FP processed cream. Similar plant scale tests have shown a difference of 0.20%. Investigations of the fat globule diameters have shown that DP processed cream contains a considerable proportion of globules with diameters of under 1.6 microns. DF processing results in a partial disintegration of the fat Card: 1/2

APPROVED FOR RELEASE: 08/31/2001 CIA-RDP86-00513R001859220017-6"

THE PROPERTY OF THE PROPERTY O Country : GDR H-28 Catogory= : Chemical Technology. Chemical Products and Their Applications. -- Food Industry. Abs. Jour. : R. Zh. - Khim., No. 11, 1959 40540 author Institut. Title Orig. Pub. : Abstract : globules in the cream which results in an increase in the fat losses incurred in the buttermilk. A. Godel Card:

KRATOCHVIL, Lubomir, inz., CSc.; VEDLICH, Miloslav

Effect of the cream temperature and other factors on the consistency of butter. Prum potravin 14 no. 12:626-628 D 163.

Vyzkumny ustav mlekarensky, Praha.

STIES, Bohumil, inz., CSc.; VEDLICH, Miloslav

International rules for classification of butter. Prum potravin 14 no. 12:633-635 D '63.

1. Vyzkumny ustav mlekarensky, Praha.

APPROVED FOR RELEASE: 08/31/2001 CIA-RDP86-00513R001859220017-6"

CZECHCSLOVAKIA / Chemical Technology, Chemical Frod- H ucts and Their Application, Part 3. -

Food Industry.

Abs Jour: Ref Zhur-Khimiya, No 18, 1958, 62703.

Author : Miloslav Vedlich, Miroslav Dedek.

Inst : Not given.

Title : For a Higher Efficiency of Continuous Butter

Production.

Orig Pub: Prumysl potravin, 1958, 9, No 2, 62 - 64.

Abstract: Conditions of, and grounds for, establishing

continuous butter production in Czechoslo-

vakia are discussed.

Card 1/1

27

KRATOCHVIL, Lubomir, inz., Sc.C.; VEDLICH, Miloslav

Churning butter from stored cream. Prum potravin 13 no.9:473-479 S '62.

1. Vyzkumny ustav mlekarensky, Praha.

一个人是一个人们的是我们的对对对对对对对对对对的特殊的对对对对对对对对对对对对对对

KRATOCHVIL, Lubomir, inz.; VEDLICH, Miloslav

ÿ

Controlling the water content in butter in the continuous production of the Czechoslovak 4 MVC churn. Prum potravin 14 no.5:257-261 My \*63.

1. Vyzkumny ustav mlekarensky, Praha.

VEDLICH, Miloslav

Manufacturing unvashed butter. Frum potravin 15 no.10:497-496 0 164.

1. Research Institute of Dairy Research, Prague.

CERNA, Eva, inz.; VEDLICH, Miloslav

Results of the Fuccus pH-meter tests. Prum potravin 15 no.92436-439 S '64.

1. Institute of Dairy Research, Prague.

VEDLIN, B.

The new pressure pipe at the Moste Hydro-electric Plant, p. 560.

TEHNIKA (Savez inzenjera i tehincara Jugoslavije) Beograd, Yugoslavia. Vol. 14, no. 4, Apr. 1959

Monthly List of East European Accession EEAI LC, Vol. 8, no. 6, June 1959 Uncla.

AUTHOR:

Vedmed, I.V., Candidate of Technical Sciences.

TITIE:

Conditions of compactness of air pre-heaters with an intermediate heat carrier. (Usloviya kompaktnosti vozdukhopodogrevatelei s promezhutochnym teplonositelem.)

344

PERIODICAL: "Energomashinostroenie" (Power Machinery Contruction), 1957, No. 3, pp. 12 - 15, (U.S.S.R.)

ABSTRACT:

The possibility of application in open cycle gas turbine plant of air pre-heaters with an intermediate heat carrier medium is considered and it is shown that, by using an intermediate heat carrier medium, it would be possible to reduce by 2 - 6 times the volume occupied by the heating surfaces. The author considers it advisable to specify a higher degree of regeneration for heat exchangers which have a higher heat transfer coefficient. Reduction of the dimensions of air pre-heaters could be achieved by using intermediate heat carriers with heat transfer coefficients above 1 000 to 2 000 kcal/m<sup>2</sup> hour C and compact heating surfaces, with large areas (ribbed, etc.), with small dimensions on the gas side. The equations are derived on the basis of the simplified assumption that the water equivalents of the gases, of the air and of the intermediate heat carrier are equal. As intermediate heat carriers, the author considers certain silicon organic compounds (for temperatures up to 430 °C) suitable and gives data for tetra-cresyl oxysilane, and also liquid metals, for instance, Al - Ga alloys, stating that alloys containing

APPROVED FOR RELEASE: 08/31/2001 CIA-RDP86-00513R001859220017-6"

Conditions of compactness of air pre-heaters with an intermediate heat carrier. (Cont.)

13% Ga and 87% Al melt at 26.3 °C. 1 sketch and 2 graphs. 2 Russian, 3 American and 1 German reference.

VEDMED', I.V., kand.tekhn.nauk; KULESHOV, V.P., inzh.; ROMBRO, B.N., inzh.

Experimental testing of a throttle wetting system.

Energomashinostroenie 8 nd.1:41-44 Ja '62. (MIRA 15:3)

(Condensers (Steam))

Country : USSR

Category: Phermacology. Toxicology Adrenergic Agents.

Abs Jour: RZhBiol., No 6, 1959, No 27744

Author : Vedmedenko, A.T.

Inst

Title : A New Native Mydriatic.

Orig Pub: Oftal'mol. zh., 1957, No 8, 501-502

Abstract: The action of mesaton (I) was studied on puppies, then was tested on 20 patients in the 13-63 age group. After repeated instillations into the conjunctival sac of a 1% solution of I, the pupil dilated to 7-8 mm after 15-20 min., intraoccular pressure either did not change or decreased by 2-3 mm of mercury column. Paresis of accommodation lasted 5-6 hours. The action of I was easily removed by

: 1/2 Card

V-17

CIA-RDP86-00513R001859220017-6" APPROVED FOR RELEASE: 08/31/2001

Category: Pharmacology. Toxicology. Adrenergic Agents.

Abs Jour: RZhBiol., No 6, 1959, No 27744

myotics. Neither subjective nor objective side effects were discovered. The author recommends conducting tests of I on a large scale. - M.G.

Rabinovich

card : 2/2

APPROVED FOR RELEASE: 08/31/2001 CIA-RDP86-00513R001859220017-6"

VEDMEDENKO, A.T., vrach

A case from practice. Oft. zhur. 14 no.2:123-124 '59 (MIRA 12:7)

1. Iz Cherkasskoy oblastnoy bol'nitsy.
(EYE-SURGERY) (TISSUE EXTRACTS)

New medical preparations mezaton and tropacin [with summary in English].

Vest.oft. 71 no.4:37-38 Jl-Ag '58 (MIRA 11:8)

1. Cherkasskaya oblastnaya bol'nitsa USSR.

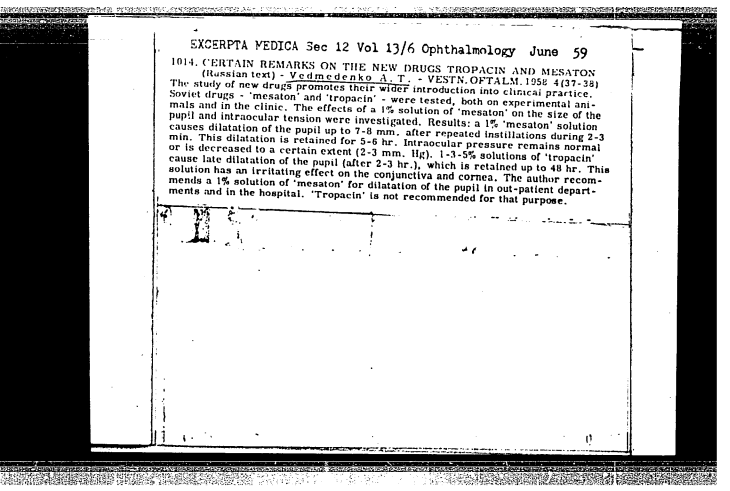
(PUPILS. eff. of drugs on
phenylophrine & diphenyl acetic acid 3-tropyl ester,
mydriatic eff. in dogs (Rus))

(INTRACCULAR PRESSURE, eff. of drugs on
phenylephrine & diphenyl acetic acid 3-tropyl ester in
dogs (Rus))

(PHENYLEPHRINE, eff.
on intraccular pressure & pupil dilatation in dogs (Rus))

(AGETIC ACID. related cpds.
diphenyl acetic acid 3-tropyl ester, eff. (Rus))

**注了自己的基础的**自己的问题。



# VEDMEDENKO, A.T., vrach Case of atypical keratitis filamentosa, Oft.zhur. 15 no.2:116-117 160. 1. Iz Cherkasskoy oblastnoy bol'nitsy. (CORNEA--DISEASES)

在1911年(1912年)1月1日 - 1912年 - 1

VEDMEDERKO, A.T., vrach

Regenerative peoperties of seabuckthorn oil, Oft. zhnr. 14 no.1:
18-49 '59.

1. Gherkasskaya oblastnaya bol'nitsa.
(SEABUCKTHORN--THERAPEUTIC USE)

VEDMEDENKO, A.T.

Hew surgical method in ectropion of the lower lid. Vest.oft.34 (no.4:35-36 Jl-Ag '55.

1. Iz Kaz-Maydanskoy bol'nitsy Kochelayevskogo rayona Mordovskoy ASSR

(ECTROPION, surgery, technic)

VEDMEDENKO, G.D. Introducing the IPS-1-2 semiautomatic machine for insulating stator grooves of electric motors. Biul.tekh.-ekon.inform. Gos.nauch.-issl.inst.nauch.i tekh.inform. no.8:31-33 Ag 165. (MIRA 18:12) 

APPROVED FOR RELEASE: 08/31/2001 CIA-RDP86-00513R001859220017-6"

PANCHENKO, I.D., kand. tekhn. nauk; VEDMID', M.P., kand. tekhn. nauk; NATANZON, I.I., kand. tekhn. nauk, red.; KOSOVSKIY, V.A. [Kosovs'kyi, V.A.], red.; KVITKA, S.P., tekhn. red.

[Temperature conditions of a lubrication system and their regulation] Temperaturnyi rezhym systemy mashchemnia ta ioho reguliuvannia. Kyiv, Vyd-vo Ukr. Akad. sil's'kohospodars'kykh nauk, 1961. 146 p. (MIRA 15:4)

(Tractors—Lubrication)

VEDMIDSKIY, A

VEDMIDSKIY, A

N

744.22

74

Tekhnologiya Proizvodstva Izmeritel'nykh Proborov (Technology of the Production of Measuring Instruments) Moskva, Mashgiz, 1950
v. Diagrs., Tables.

Includes Bibliographies.

Lib. has: v.1 (AB 520652)

VEDMIDSKIY, A.M.

Regulation of the precision and property of lapped cylindrical surfaces. Standartizatsiia 28 no.2:11-15 F '64. (MIRA 17:3)

VEDMIDSKIY, A. H.

MEASURING INSTRUMENTS

"Production technology of measuring instruments." A. M. Vedmidskiy. Re-viewed be Docent K. P. Stayev, I. Ye. Gorodetskiy. Vest. mash. 32 no. h. 1952.

9. Monthly List of Russian Accessions, Library of Congress, October 195%? Uncl.

Using plastics in manufacturing measuring instruments and automatic devices. Izm.tekh. no.2:1-3 F '60. (MIRA 13:6) (Plastics) (Instrument manufacture)									
(2200100)	/ THR 61.	ment manuracture,	•						

	R columbia Trained RAM	S. stage	Tophase on A.D.	Sporter.	Lucy year		Briga ti	ZI I MAN	Palities.	Lines .	1817	1477	Brabers Bar of	Yaraka L	A SECTION ASSESSMENT OF THE PERSON ASSESSMENT	전투분요요 전쟁은 **	M M = 4	•	
	K. chairrakly. T.F., and A.R. Chertorickib [Senior Instructor]. TroTkillakl: a Netheds of Fredhack Dixersional Control	Strong to Measuring Systems	Erniacherritz, LZ. [Candidate of Technical Sciences, Docent], vol A.D. Krichendin, Roplacement of Springs by load in Feedback volume To-free	<u>Species, I.I</u>	Icalific Ta Access of Access to Machine Folders, recording the Professor, and F.M. Dalymenty (Condidate of Terminal Senses, Docstl.) The of Fedback Control in the Automatics of Grinding Operation	E Captio	Kilorin, 1.7. [Engineer]. Methods for Measuring the Dimensions of Despi in [Publ] Atomization	21: "PATE ALL [Cardidate of Technical Sciences, Occent], and R. J. Tarricka [Engineer]. Methods of Engineering Quality Control in Methor Construction	'자기선(시간, A.M(Backlate of Technical Sciences, Docent), 전문학자(1) Intring Vice is	Interior 1.1. Appendix strong in instruments with Epirenial According to the Epirenia (Examples of French Sal Salames, Deposit). According to Tables a Characteristics of Surface Roughness	Onim willy, G.M. [Canlidate of Technical Sciences].	"-rry'-rry, O. Is. [Asylmat]. New Optical Mochanical Instrument for Turks Measurements	Brobistanicy, M.L. [Candidate of Technical Sciences]. Use of U.Shi Interference in Frecision Measurements of Grammied Scales and of Leight Cages	Yarakeles, 7,8. Re	PREPOSE: This collection of articles is intended for scientific and technical prevented dealing with problems of interchangeability and engineering means to the latest the scientific annual technical forecast, and S.I. Jordan Haurrich, S.E. [Candidans of Technical Sciences], and S.I. Jordan Engineeri. Optical Remote Measuring Scientific Technical Sciences	<ol> <li>A.I. Yaknaber, Doctor of Technical Sciences, Professor; Editorial Council:</li> <li>A.I. Tababer (Chairman); B.A. Tayts, Doctor of Technical Sciences, Professor;</li> <li>I. Tolodin, Docent; B.J. Gucher, Docent; B.M. Golerman, Docent; and O. R. Regreyry (Scientific Secretary), Engineer; Reviewer: M. Fe. Technical Control of Technical Sciences, Professor; Eds.: B.A. Tayts; V.F. Ecoture, Contidence of Technical Sciences, Docent; J.R. Voccutor, Candidate of Technical Sciences, Docent; J.R. Voccutor, Candidate of Technical Sciences; Managing Ed. for Literature on Machine and Instrument Controlled Sciences; Professor; Ed. of Publishing Educe; G.F. Ecchetors; Tech. Ed.; T.F. Schalores.</li> </ol>	*Makanzameryayezost' i tehinichasity* izmereniy* v mamlinostroyenii; meshvuzovskiy bornik, mo. 2 (Interchaqeability and Enginesting Mesaurements in Machinery Mammiferture; University Collection, No. 2) Noscov, Mashgit; 1960, 5k2 p. Erreta slip inserted. 5,000 copies printed.		
	and A.N. C	Systems	[Candidate Replacement	e of Setup	sor], and I sor], and I Docent]. U	SECTION III.	neer]. Heel miration	ndidate of treerl. Met	Cursey in F	andidate of	antidate of	Aspirant].	[Candidate in Precisio	New Methods for Checking the Micrometers	Ling with printing and instru	ber, Doctor (Chalrman); In, Docent; In, Docent; In, Docent; Sciences, De Sciences, De Bolences, De For Literate ly, Engineer	Dalvered, 5	•	
	bertorektikh ck Dibenelon	Use of Optical Interference of [' Faster']	of Technical	Adjustment of Stop	M. Polyans	HI. Myo	bods for Mes	fectanical So hods of Engi	f Technical	Technical s Surface Roy	Technical S	New Optical	of Technics n Measuremen	or Checking	Carticles in oblems of in- ment indust if Technical	of Technics; B.A. Tayts; B.A. Tayts; Canchers; Carry), En miressor; E.F., Lee on Machi; E.A. of Pu	nicheskiye ; ngeability ; collection, ,000 copies	XX I ENEL	
	[Senior Ins	l Interferer	L Sciences.	of Machine !	e_Teola_Mid kty [Candid ack Control	AUTOMATION OF CONTROL	wuring the	neering Que	Saionces, I Parts on Ma	balences, Da Lydness	kelenoss).	l-Wochanteal	al Sciences	the Micros	intended : nterchargeal ries. Sciences, bod for Lar	d Sciences, boctor of Docent; Fay Locati Bay	Mo. 2) Mose printed.	ZEASE I DOOK EXPLOITATION	
-	tractor].	xe of [' Pa	Docent), In Fredback	1001	Transfer ) Ate of in the	TONOT	Dimensions	ent), and Lity Contr	bcentl chine Tool	h Mydreell.	Synthesis of	Lastrumo	). Use of mated Scale	tere	for solenti bility and and M.I. M	Professor: Technical N. Coleral lever: W. F. Ayts; V. F. Candidate c rument Com	nashipost ing Measur ow, Mashgi	TON .	
					South new	,	3,	¥	41.CP	2.7414	ñ	t for	•		and be served to	Editorial Sciences, M., Docest; Te. Tegory Torothor, Torothor, Technica fruction (	rojenii; as maenta in N k, 1960. 5	B0Y/1438	1
	518	X.	<b>§</b>	ğ	\$ 5		¥ 2	ž.	Ę	\$ 38	%	375	×	351	6KK Herengane 1	Conneil: Frefessor and 0. I w, Doctor Tandidate 1 Science Mashgir): Treh. Ed	christors actinery		

25(

S/115/60/000/02/001/031 D002/D003

AUTHOR:

Vedmidskiy, A.M.

TITLE:

The Use of Plastics in the Manufacture of Measuring

Instruments and Automats

PERIODICAL:

Izmeritel'naya tekhnika, 1960, Nr 2, pp 1-3 (USSR)

ABSTRACT:

This is a general discussion of the use of plastics in Soviet industry. At the Plenary Meeting of the Tsk KPSS (Central Committee of CPSU) in June 1959, N.S. Khrushchev pointed out that the use of non-ferrous metals should be limited. Plastics are not yet widely used. In 1959, the Komitet stadartov, mer i izmeritel nykh priborov pri Sovete Minstrov SSSR (The Committee of Standards, Measures and Measuring Devices at the Council of Ministers of the USSR) issued a handbook on plastics of organic origin, containing information on their characteristics and recommendations for their use. The article includes some brief digest-form information on the production

Card 1/2

S/115/60/000/02/001/031 D002/D003

The Use of Plastics in the Manufacture of Measuring Instruments and Automats

of plastics in presses, the tools for cutting plastics, etc. It is mentioned that hydraulic presses of latest design are necessary for the production of instrument parts from plastics. The Soviet plants are producing the following presses: "PA-472A", "PV-474", and "P-476" having a nominal force of 63, 100 and 160 tons. They are provided with hydraulic ejectors, and their electric equipment is designed for semi-automatic work. The following casting machines are being manufactured: "LM-50", "LM-125", "M-500" producing parts of polymer plastics up to 500 gr.

Card 2/2

